IEEE P802.11  
Wireless LANs

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| Proposed resolution for miscellaneous PHY CIDs | | | | |
| Date: 2023-11-13 | | | | |
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##### This submission present proposed resolution for the following PHY CIDs that are related to the MDR review:

6009, 6014

##### The proposed changes are based on REVme/D4.0.

##### Revision history:

##### R0 – Initial version

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| --- | --- | --- | --- | --- | --- |
| CID | Clause | Page | Line | Comment | Proposed Change |
| 6009 | B.4.9 | 4734 | 37 | ERP4 says “Support of ERP3 required PPDU formats as described in reference” but ERP3 is reserved! | Change ERP4 to reserved. |

***Discussion:***

It is a MDR comment that requires further discussion.

At 4734.37, the PHY feature is about the support of ERP3, which is now reserved (c.f., 4734.35).



***Proposed resolution for CID 6009:***

Accepted.

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| CID | Clause | Page | Line | Comment | Proposed Change |
| 6014 | M.2 | 5727 | 29 | As per Annex M.2, it said “If the DS uses LPD and the portal connects to a network that uses EPD, for example IEEE Std 802.3-2018, the integration function converts MSDUs exiting the DS from LPD to EPD format and those entering the DS from EPD to LPD”. As per IEEE SA staff’s comment during the MDR review, can we replace “IEEE Std 802.3-2018” with “IEEE Std 802.3-2022”? | Replace “IEEE Std 802.3-2018” with “IEEE Std 802.3-2022”. |

***Discussion:***

It is a MDR comment that requires further discussion. Of particular note is that this comment is related to the IEEE SA editorial staff’s review that mentions the following:

* ***802.3-2018 is cited in the normative reference clause. There is a 2022 version, if the intent is to cite a specific part of the dated document do you want to use the 2022 version? Or if you want to user to refer to the latest edition only the date can be left off.***



EPD still exists in IEEE Std 802.3-2022.

***Proposed resolution for CID 6014:***

Accepted.